

Claims

I claim a method of isolating terrorists and criminals by providing a predetermined audio-visual stimulus into controlled public or private environments in order to elicit specific human responses, reactions and judgment changes in terrorists or other criminals comprising:

- (a) a means of utilizing said stimuli to create multiple stimuli points in said controlled environment by the dissemination of real-time intelligence being shown to the general public in a fashion that creates further observation points for suspicious persons and activities.
- (b) Providing a central intelligence and audio and visual collection system accessible by at least one law enforcement agency for the purpose of dissemination wanted terrorists images and information.
- (c) Providing a central processing center for the purpose of prioritizing and encoding the information so as to act as an effective visual and audio stimulant useful for evoking at least one of several predetermined human emotions and reactions
- (d) Preparing the prioritized and encoded information in a form capable of being published on the internet for distribution to predetermined high terrorist risk locations
- (e) Preparing the prioritized and encoded information in a form capable of being published on cable networks for distribution to predetermined high terrorist risk locations
- (f) Publishing the encoded information on internet
- (g) Publishing the encoded information on a cable network
- (h) Providing a portable apparatus that displays said terrorist images and information in a predetermined manner that evokes human response and stimulates suspicious reactions in terrorists and other criminals
- (i) Providing a stationary apparatus that displays said terrorist images and information in a predetermined manner that evokes human response and stimulates suspicious reactions in terrorists and other criminals
- (j) A system of monitoring and capturing said reactions on camera
- (k) A system of monitoring and analyzing said reactions by human

- (l) A system and monitoring and analyzing reactions by human surveillance
- (m) A method of transmitting electronically said suspicious reactions to remote locations for security evaluations
- (n) a means of remotely checking the transmitted audio and visual information being disseminated at said public locations
- (2) A system of providing widespread public emergency communications wherein:
 - (a) a means of providing the general public a way of placing e-911 calls with a one touch button
 - (b) a means of providing the general public a way of placing a terrorist hotline call with a one touch button
 - (c) a means of providing the general public the ability to place the said emergency calls to on site security
 - (d) a means of providing the general public a way to place said emergency calls during a power outage
 - (e) a means of providing emergency cellular recharging power to the general public for the purpose of maintaining communication during emergency situations
- (3) a system of law enforcement wherein the general public receives real-time wanted terrorist information in highly populated areas that have been designated as high risk to terrorist attacks
 - (a) providing a collective public awareness environment designed to invoke heightened awareness of wanted terrorists in waiting areas and entrance areas of high risk public locations that combines to act as a stimulus to evoke discernable predetermined human emotions and reaction from terrorists and other criminals
 - (b) a means of providing the general public with real-time wanted terrorist information in a manner that elicits continual interest and awareness by the general public of their immediate environment with the purpose of evoking suspicious reactions from terrorists.
 - (c) A means of providing the general public with current homeland security terrorist alert status and safety procedures deemed necessary by law enforcement

Claim 4- a method of broadcasting emergency or other audio-visual information over the internet comprising:

- (a) web page published on the internet that is host to many computers (CPU'S) and web browsers located in public places that are pointed to the web address of said web page which is displaying the transmitted page continuously because they have been preset to the web page internet address of the host computer server.
- (b) Publishing a web page with via a server computer with a static IP address that is programmed with Java script and HTML code to auto refresh the page in the event of news to be broadcast or information to be updated in order for recipient's CPU browsing on the internet to be left in a condition as to display new information without the need to be refreshed by a person manually on the receiving end of the transmission.
- (c) Where the said refreshed pages are capable of being updated at a central processing location and distributed across the world to slave display units that are equipped with browser settings dedicated to receive primarily the transmissions sent out by the host server's broadcast set at a static IP address with an auto refresh HTML code .
- (d) Wherein said refreshed page can also be programmed with various and unlimited audio visual information